

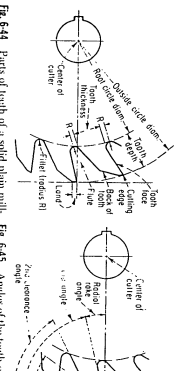
W P Socie 1001 Edition MicGraw HILL AND MANUFACTURING ENGINEERS HANDBOOK of Manufacturing ENGINEERS

Typical cutter paints and cuts for small die mills

Diamond-point engraving cutter

Die sinking and engraving cutters

Fig. 6-43 (Continued)



ing culter. Fig. 6-44 Parts of teeth of a solid plain mill-

Fig. 6-45 Angles of the teeth of a solid plain milling cutter.

angle

angle Š

ongle

Flat Relief. A relieved surface behind the cutting edge which is essentially flat Primary Relief. The relief immediately behind the cutting edge.

a cutting edge or to a point on the cutting edge. Relief Angle. The angle formed between a relieved surface and a given plane tangent to

measured by the amount of indicator drop at a given radius in a given amount of angular rotation. Radial Relief. Relief in a radial direction measured in the plane of rotation. It can be

as standard stock items, but generally their requirements call for a special design for a specific delivery. They are principally of high-speed steel. A few inserted-tooth cutters are listed and sizes that are listed in most manufacturer's catalogs and carried in stock for immediate Dimensions of standard milling cutters The term "standard cutters" embraces the types

For the complete listing of sizes and limit dimensions for standard cutters, reference should be made to the American National Standards B94. 19-1968³ and B94. 8-1967. A summary

cutter, it appears to have a clockwise contour, it is a right helix (Fig. 6-54). by looking at the cutter end of the spindle of the machine on which the cutter is to be used. If the cutter rotates counterclockwise, it is right-hand; if it rotates clockwise, it is left-hand. of the tolerances on standard milling cutters is given in Table 6-9. helix appears to have a counterclockwise contour, it is a left helix; if from the same end of the The hand of helix is determined as follows: if from the front or cutting end of the cutter the Hand of rotation of milling cutters The hand of rotation of any cutter may be determined

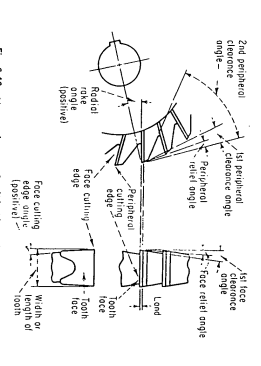


Fig. 6-46 Nomenclature of solid side-milling-cutter teeth.